PLUS Search Results for S/N 09913565, Searched November 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

# 09913565\_LIST

5294871	
5821879	
5517924	
4571207	
4795219	
5503083	
5655458	
5705999	
5940003	
6022070	
6099256	
4430636	
5900825	
4996716	
5195264	

#### 09913565 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09913565 on November 02, 2004

### Original Classifications 7 340/941 3 340/933 2 104/281 2 180/8.7 Cross-Reference Classifications 9 340/933 9 340/941 4 340/936 3 331/65 3 340/934 3 340/939 3 701/117 2 104/130.02 2 104/286 2 305/165 2 324/236 2 324/654 2 340/988 2 377/9 Combined Classifications 16 340/941 12 340/933 4 331/65 4 340/934 4 340/936 4 340/939 3 104/281 3 104/286 3 305/165 3 701/117 2 104/130.02 2 180/8.7 2 324/236 2 324/654 2 340/942 2 340/988

2 377/9

### 09913565 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09913565 on November 02, 2004

16 340/941 (7 OR, 9 XR)
Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

340/941 .Inductive

12 340/933 (3 OR, 9 XK)
Class 340: COMMUNICATIONS: ELECTRICAL

4 331/65 (1 OR, 3 XR)

> Class 331 : OSCILLATORS

331/65 WITH DEVICE RESPONSIVE TO EXTERNAL PHYSICAL

CONDITION

4 340/934 (1 OR, 3 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

340/934 .Density

4 340/936 (0 OR, 4 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DELECTION

340/936 Speed and overspeed

4 340/939 (1 OR, 3 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS 340/939 · Environmental or drift compensation

3 104/281 (2 OR, 1 XR)

Class 104 : RAILWAYS

104/281 MAGNETICALLY SUSPENDED CAR

3 104/286 (1 OR, 2 XR)

Class 104: RAILWAYS

104/281 MAGNETICALLY SUSPENDED CAR

104/286 .Construction or composition of suspension

elements

3 305/165 (1 OR, 2 XR) Class

305 : WHEEL SUBSTITUTES FOR LAND VEHICLES

305/157 ENDLESS BELT HAVING NONMETALLIC TRACK OR TREAD

#### 09913565 CLSTITLES

305/165 .Track formed of endless flexible belt

3 701/117 (0 OR, 3 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

INDICATION

701/117 .Traffic analysis or control of surface vehicl

е

2 104/130.02 (0 OR, 2 XR)

Class 104: RAILWAYS

104/130.01 SWITCHES

104/130.02 .For levitated vehicle

2 180/8.7 (2 OR, 0 XR)

Class 180 : MOTOR VEHICLES

180/7.1 SPECIAL DRIVING DEVICE

180/8.1 .Stepper

180/8.7 ..Endless or rotary type

2 324/236 (0 OR, 2 XR)

Class 324: ELECTRICITY: MEASURING AND TESTING

324/200 MAGNETIC

324/228 .With means to create magnetic field to test

material

324/234 .. Electrically energized nonforce type sensor

324/236 ...Oscillator type

2 324/654 (0 OR, 2 XR)

Class 324: ELECTRICITY: MEASURING AND TESTING

324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES

REPRESENTATIVE OF ELECTRICAL STIMULUS/RES

PONSE

RELATIONSHIPS

324/649 .Lumped type parameters

324/654 ... Using inductive type measurement

2 340/942 (1 OR, 1 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/933 VEHICLE DETECTORS

340/942 .Photoelectric

2 340/988 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/988 VEHICLE POSITION INDICATION

Page 2

## 09913565\_CLSTITLES

2	377/9	(0 OR, 2 XR)		
	Class	377 : ELECTRICAL PULSE COUNTERS, PULSE DIVIDERS, OR		
	SHIFT REGISTERS: CIRCUITS AND SYSTEMS			
	377/1 APPLICATIONS			
	377/6 .Counting animate or inanimate entities			
	377/9	Vehicles		

L Number	Hits	Search Text	DB	Time stamp
1	1	("5952981").PN.	USPAT	2004/11/02 10:00
2	1	(("5952981").PN.) and (road or street or highway or roadway)	USPAT	2004/11/02 10:04
3	168	(hybrid with (road or street or highway or	USPAT	2004/11/02 10:13
4	4	roadway)).detd. ((hybrid with \tag{x}oad or street or highway	USPAT	2004/11/02 11:26
		or roadway)).detd.)-and ((embedded or slot or underground) with (road or street or		
_		highway or roadway)).detd.		
5 6	10	Povey.in. and Gordon	US-PGPUB	2004/11/02 11:25
8	0	povey.in. and gordon	US-PGPUB USPAT	2004/11/02 11:25 2004/11/02 11:26
7	36		USPAT	2004/11/02 11:32
9	3	((hybrid or "thick-film" or "thick film")	USPAT	2004/11/02 11:56
		near (circuit\$ or substrate\$1)).detd. and	1	
		(vehicle or car or automobile) and ((road\$ or highway or street or rail\$) with		
		(hybrid or "thick-film" or "thick		1
		film")).detd.		
10	750	<pre>((hybrid or "thick-film" or "thick film") near (circuit\$ or substrate\$1)).detd. and</pre>	USPAT	2004/11/02 11:55
		(vehicle or car or automobile)		
11	577	((hybrid or "thick-film" or "thick film")	USPAT	2004/11/02 11:55
		near (circuit\$ or substrate\$1)).detd. and		
12	92	<pre>(vehicle or car or automobile).detd.  (((hybrid or "thick-film" or "thick film")</pre>	HCDAM	2004/11/02 11:56
± 4-	, 32	near (circuit\$ or substrate\$1)).detd. and	USPAT	2004/11/02 11:56
		(vehicle or car or automobile).detd.) and		
		(road\$ or highway or street or		
13	89	rail\$).detd.   ((((hybrid or "thick-film" or "thick	HODAM	2004/11/00 12 02
13	Ç	film") near (circuit\$ or	USPAT	2004/11/02 13:03
		substrate\$1)).detd. and (vehicle or car or		
		automobile).detd.) and (road\$ or highway		
		or street or rail\$).detd.) not (((hybrid with (road or street or highway or		
		roadway)).detd.) or povey.in. or (((hybrid		
		or "thick-film" or "thick film") near		
		<pre>(circuit\$ or substrate\$1)).detd. and (vehicle or car or automobile) and ((road\$</pre>		
		or highway or street or rail\$) with		
		(hybrid or "thick-film" or "thick		
14	00647	film")).detd.))		
15	82647 9	340/\$.ccls. (("4347590") or ("4474439") or ("4511886")	USPAT	2004/11/02 13:10
		or ("4709265") or ("4959798") or	USPAT	2004/11/02 13:30
		("4968089") or ("5434614") or ("5448320")		
16	4709	or ("5650821")).PN. (collision with vehicle).detd. not	Hanza	2004/11/00 12 05
	4/09	340/\$.ccls.	USPAT	2004/11/02 13:31
17	240	((collision with vehicle).detd. not	USPAT	2004/11/02 13:31
		340/\$.ccls.) and (vehicle with		
18	0	<pre>radar).detd. (((collision with vehicle).detd. not</pre>	HCDAM	0004/11/00 10 5
	o l	340/\$.ccls.) and (vehicle with	USPAT	2004/11/02 13:31
		radar).detd.) and (zone\$1 near safe).detd.		
19	5	(((collision with vehicle).detd. not	USPAT	2004/11/02 13:37
		340/\$.ccls.) and (vehicle with radar).detd.) and (zone\$1 near2		
		safe\$).detd.		
20	11	340/\$.ccls. and (portable same (music\$ and	USPAT	2004/11/02 13:43
21	440	(light\$ or lamp\$1))).detd.		
21 22	448   17	Silvano.in. Silvano.in. and gai	USPAT	2004/11/02 13:44
23	14	(Silvano.in. and gai) and packet\$1.detd.	USPAT USPAT	2004/11/02 13:44 2004/11/02 13:44
<del></del>				2003/11/02 13:44